Reply dated June 2, 2010

Reply to Office Action of March 04, 2010

AMENDMENTS TO THE CLAIMS

1. - 11. (Canceled)

12. (Currently Amended) A display apparatus comprising:

storage means for storing a control program having a plurality of instructions and symbol

data for displaying a plurality of symbols related to each of said plurality of instructions;

control means for controlling control target equipment electrically connected to said

display apparatus by executing each of said plurality of instructions; display means for displaying an image;

first display control means based on the symbol data corresponding to the instructions

executed by said control means for causing the symbols corresponding to said executed

instructions to be displayed in a first display region in said display means;

video signal input means for receiving an input of video data generated based on a

picked-up image of said control target equipment for each of the instructions;

video data storing means for storing said video data;

relation means for relating the symbol data corresponding to the instructions executed by

said control means to the video data stored in said video data storing means;

determining means for determining abnormality of the control target equipment;

detection means for detecting, upon determination of the abnormality by the determining

means, designation of a symbol associated with a signal indicating the determined abnormality of

the control target equipment among the plurality of symbols displayed in said first display

region; and

Docket No.: 0033-1085PUS1 Page 3 of 14

Reply dated June 2, 2010

Application No.: 10/586,131

Reply to Office Action of March 04, 2010

second display control means responsive to detection of said designation for causing a

moving image to be displayed in a second display region in said display means based on the

video data related to the symbol data corresponding to the symbol displayed in said first display

region,

wherein the second display control means displays the moving image of at least one of a

time period from a predetermined time previous to said detection and a time period to a

predetermined time after said detection.

13. (Previously Presented) The display apparatus according to claim 12, further

comprising:

timer means for measuring a time, wherein

said relation means relates the symbol data corresponding to the symbols displayed in

said first display region to the video data input through said video signal input means based on

the time measured by said timer means.

14. (Previously Presented) The display apparatus according to claim 13, further

comprising:

state signal input means for receiving an input of a state signal indicating a state of said

control target equipment;

log generation means for generating log information representing history of an operation

of said control target equipment based on said time and said state signal; and

log storing means for storing said log information, wherein

Application No.: 10/586,131 Docket No.: 0033-1085PUS1
Renly dated June 2, 2010 Page 4 of 14

Reply to Office Action of March 04, 2010

said relation means relates the symbol data corresponding to the symbols displayed in

said first display region to said log information.

15. (Previously Presented) The display apparatus according to claim 14, wherein

said state signal input means receives an input of said signal indicating an abnormality in

said control target equipment,

said log generation means generates log information indicating an abnormality in said

control target equipment when said signal indicating an abnormality is input,

said relation means relates a time at which said log information indicating an abnormality

is generated to said log information indicating an abnormality for storage in said log storing

means, and

said first display control means causes the symbols to be displayed in said first display

region by making a difference between an output form of the symbol data for displaying the

symbols corresponding to said log information indicating an abnormality and an output form of

the symbol data for displaying the symbols corresponding to a normal state in said control target

equipment, so that a first display manner in said display means of the symbols corresponding to

said log information indicating an abnormality differs from a second display manner in said

display means of the symbols corresponding to said normal state.

(Previously Presented) The display apparatus according to claim 15, wherein

said detection means detects designation of the symbols displayed in said first display

CG/MH/src

manner,

said display apparatus further comprising:

Application No.: 10/586,131 Docket No.: 0033-1085PUS1
Renly dated June 2, 2010 Page 5 of 14

Reply dated June 2, 2010 Reply to Office Action of March 04, 2010

reading means for reading time corresponding to said log information indicating an

abnormality from said log storing means based on detection of said designation; and

reproduction means for reading video data corresponding to a predetermined period of

time from said read time, wherein

said second display control means causes a moving image to be displayed in said second

display region based on the video data read by said reproduction means.

17. (Previously Presented) The display apparatus according to claims 16, wherein

said display means displays said first display region and said second display region in the same

screen.

18. (Previously Presented) The display apparatus according to claim 15, wherein

said detection means detects designation of the symbols displayed in said first display

manner,

said display apparatus further comprising:

reading means for reading time corresponding to said log information indicating an

abnormality from said log storing means based on detection of said designation; and

reproduction means for reading video data corresponding to a period of time from

predetermined time previous to said time to predetermined time subsequent to said time, wherein

said second display control means causes a moving image to be displayed in said second

display region based on the video data read by said reproduction means.

Docket No.: 0033-1085PUS1 Page 6 of 14

Application No.: 10/586,131 Reply dated June 2, 2010

Reply to Office Action of March 04, 2010

(Previously Presented) The display apparatus according to claim 18, wherein said

display means displays said first display region and said second display region in the same

screen.

20. (Previously Presented) The display apparatus according to claim 15, wherein

said second display control means includes

time data reading means for reading each time corresponding to each of said plurality of

symbols from said log storing means,

video data reading means for reading video data corresponding to a predetermined period

of time from said read each time for each of said plurality of symbols from said log storing

means, and

reproduction control means for causing a moving image to be displayed in said second

display region in time order or backward in time from said time corresponding to any symbol of

which said designation is detected based on said read video data.

21. (Previously Presented) The display apparatus according to claim 20, wherein said

display means displays said first display region and said second display region in the same

screen.

22. (Previously Presented) The display apparatus according to claim 12, wherein

said video signal input means receives an input of each video data generated based on an

image of said control target equipment picked up by each of a plurality of image picking-up

means.

CG/MH/src

Page 7 of 14

said relation means relates each symbol data corresponding to each of a plurality of

instructions executed by said control means to said each video data, and

said second display control means causes each moving image to be displayed in said

second display region based on said each video data.

23. (Currently Amended) A computer-readable recording medium storing thereon a

program causing a computer to function as a display apparatus, said program causing said

computer to execute the steps of:

reading a control program having a plurality of instructions and each symbol data for

displaying a plurality of symbols related to each of said plurality of instructions from storage

means for storing data;

controlling control target equipment electrically connected to said computer by executing

each of said plurality of instructions;

based on the symbol data corresponding to the instructions executed at said controlling

step, causing the symbols corresponding to said executed instructions to be displayed in a first

display region in display means for displaying an image;

receiving an input of video data generated based on a picked-up image of said control

target equipment for each of the instructions;

relating the symbol data corresponding to said executed instructions to said video data;

storing said video data in said storage means;

determining abnormality of the control target equipment;

Application No.: 10/586,131 Docket No.: 0033-1085PUS1
Reply dated June 2, 2010 Page 8 of 14

Reply to Office Action of March 04, 2010

detecting, upon determining abnormality, designation of a symbol associated with a

signal indicating the determined abnormality of the control target equipment among the plurality

of symbols displayed in said first display means; and

in response to detection of said designation, causing moving images relating to the

designated symbols to be displayed in a second display region in said display means based on the

video data related to the symbol data corresponding to the designated symbols displayed in said

first display region,

wherein the second display region displays the moving image during a period of at least

one of prior to and after said detection.

(Canceled)

25. (New) The display apparatus according to claim 12, wherein the second display

means is configured to start reproduction from an image associated with a symbol of the plurality

of symbols, said symbol being associated with an abnormality.

26. (New) The display apparatus according to claim 25, wherein the second display

means displays an image at every predetermined period of time or a snap shot for each of the

 $plurality\ of\ symbols.$

27. (New) The display apparatus according to claim 26, wherein the control program

is a ladder program, and the ladder program includes the plurality of symbols.

Application No.: 10/586,131 Docket No.: 0033-1085PUS1
Reply dated June 2, 2010 Page 9 of 14

Reply to Office Action of March 04, 2010

28. (New) The computer-readable recording medium according to clam 23, wherein

said program causes the computer to execute the step of starting reproduction from an image

associated with a symbol of the plurality of symbols, said symbol being associated with an

abnormality.

29. (New) The computer-readable recording medium according to claim 28, wherein

said step of starting reproduction includes the step of displaying an image at every predetermined

period of time or a snap shot for each of the plurality of symbols.

30. (New) The computer-readable recording medium according to claim 29, wherein

the control program is a ladder program, and the ladder program includes the plurality of

symbols.

CG/MH/src